

U.S. Department of Homeland Security

United States Coast Guard

LOCAL NOTICE TO MARINERS WEEKLY EDITION

District: 13 Week: 21/07

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LIGHT LIST REFERENCE: COMDTPUB P16502.6, Light List Volume VI, 2006 Edition

UNITED STATES COAST GUARD NAVIGATION INFORMATION SERVICE (NIS)

The United States Coast Guard Navigation Information Service (NIS), operated by the USCG Navigation Center, is staffed 24 hours a day, 7 days a week. The NIS provides information on the current operational status, effective policies, and general information for GPS, DGPS, and LORAN-C. The NIS also disseminates Safety Broadcasts (BNM), Local Notice to Mariners (LNM), and the latest Notice Advisory to Navstar Users (NANU). NANU notices can also be obtained via e-mail subscription through the USCG Navigation Center website http://www.navcen.uscg.gov/gps/status/default.htm.

In addition, the NIS investigates all reports of degradation or loss of GPS, DGPS or LORAN service. Mariners are encouraged to report all degradation of radio navigation services to the NIS via any of the following: Phone: 703-313-5900, Email: webmaster@navcen.uscg.mil or on the World Wide Web at: http://www.navcen.uscg.gov.

BROADCAST NOTICE TO MARINERS

This section contains a range of all the significant Broadcast Notice to Mariners (BNM's) on the date of this edition.

Originating Unit Beginning BNM **Ending BNM**

CGD THIRTEEN D13-0475-07 D13-0503-07

ABBREVIATIONS

A through I

ACOE - Army Corps of Engineers

ADRIFT - Buoy Adrift

AICW - Atlantic Intracoastal Waterway

B - Buoy

BKW - Breakwater B - Refer to Light List

BNM - Broadcast Notice to Mariner

CG - Refer to Light List CHAN - Channel

CGD - Coast Guard District

CR - Refer to Light List

C/O - Cut Off CONT - Contour

CONSTR - Construction

CRK - Creek

CONST - Construction DBN - Daybeacon

DBD/DAYBD - Dayboard

DBN/DEST - Daybeacon Destroyed DBN IMCH - Daybeacon Improper

Characteristic

DISCON - Discontinued DMGD - Daybeacon Damaged

EST - Established Aid

K through M

KBG - Refer to Light List

KBG-I - Refer to Light List

KBR - Refer to Light List KBR-I - Refer to Light List

KBW - Refer to Light List

KGB - Refer to Light List

KGB-I - Refer to Light List

KGR - Refer to Light List

KGR-I - Refer to Light List

KGW - Refer to Light List KGW-I - Refer to Light List

KRB - Refer to Light List

KRB-I - Refer to Light List KRG - Refer to Light List

KRG-I - Refer to Light List

KRW - Refer to Light List

KWB - Refer to Light List

KWB-I - Refer to Light List KWG - Refer to Light List

KWG-I - Refer to Light List

KWR - Refer to Light List

KWR-I - Refer to Light List

LAT - Latitude LB - Lighted Buoy

N through Z

NB - Refer to Light List N/C - Not Charted

ND - Refer to Light List

NG - Refer to Light List

NGA - National Geospatial-Intelligence Agency

NL - Refer to Light List

NO - Number

NOS - National Ocean Service

NR - Refer to Light List

NW - Refer to Light List

NW - Notice Writer

NY - Refer to Light List

OBSCU - Obscured

OBST - Obstruction

OBSTR - Obstruction

PRIV - Private Aid

RBN - Radio Beacon

REBUILT - Aid Rebuilt

RECOVERED - Aid Recovered

RED - Red Buoy

REDINT - Reduced Intensity RRL - Range Rear Light

RELIGHTED - Aid Relighted

RELOC - Relocated

EVAL - Evaluation EXT - Extinguished FL - Flashing FS - Fog Signal

HAZ - Hazard to Navigation

HBR - Harbor

HOR - Horizontal Clearance
HT - Height
ICW - Intracoastal Waterway
IMCH - Improper Characteristi

IMCH - Improper Characteristic

INL - Inlet

INOP - Not Operating

ISL - Islet

LBB - Lighted Bell Buoy LHB - Lighted Horn Buoy LGB - Lighted Gong Buoy LONG - Longitude

LNM - Local Notice to Mariners

LT - Light

LT CONT - Light Continuous LWB - Lighted Whistle Buoy LWP - Left Watching Properly

MISS - Missing MR - Refer to Light List MR-I - Refer to Light List RESET ON STATION - Aid Reset on Station

RFL - Range Front Light

RIV - River SEC - Section SG - Green Square

SG-SY - Green Square with Yellow Square

SHL - Shoaling SND - Sound

TEMP - Temporary Aid Change

St M - Statute Mile TR - Red Triangle

TRLB - Temporarily Replaced by Lighted Buoy TRLT - Temporarily Replaced by Light TR-TY - Red Triangle with Yellow Triangle

TRUB - Temporarily Replaced by Unlighted Buoy

Additional Abbreviations Specific to this LNM Edition: None

SECTION I - SPECIAL NOTICES

This section contains information of special concern to the Mariner.

WASHINGTON - STRAIT OF JUAN DE FUCA - Live Firing

The U.S Coast Guard will be conducting live firing in area Whiskey Hotel from 1000 to 1500 and from 2100 to 2300 24 May, and from 0400 to 1500 25 May 07. Mariners are requested to use caution in the area. For additional information, contact the U.S. Coast Guard at (360) 417-5924.

Chart 18480 LNM: 21/07

THIRTEENTH COAST GUARD DISTRICT - AUTOMATION OF HIGH FREQUENCY (HF) DIGITAL SELECTIVE CALLING (DSC) TESTS.

U.S. Coast Guard Communications Area Master Station Pacific (CAMSPAC) is upgrading the High Frequency (HF) Digital Selective Calling (DSC) tests to an Automatic Test Call Response Function on May 29, 2007. Beginning May 29, 2007, U.S. Coast Guard CAMSPAC will automate the processing of the High Frequency (HF) Digital Selective Calling (DSC) tests. As a result, CAMSPAC will only accept test calls at Pt. Reyes, CA (NMC) MMSI: 003669990 and at Honolulu, HI (NMO) MMSI: 003669993 on 4207.5 MHz. Calls to these sites on the specified frequency will be responded to by the USCG Automatic Test Call Response Function. Test calls will not be accepted on any other frequency. All other GMDSS DSC functions will remain unchanged.

LNM: 21/07

WASHINTON - OFF SHORE - Live Firing

The U.S. Navy will be conducting a live fire within 50NM of 47-00N 127-22W from 0600 to 2100 on 23 and 24 May and within 50NM of 47-08N 127-15W from 0600 to 2100 on 24 and 25 May 07. Mariners are requested to remain clear of the live fire area. For additional information, contact the U.S. Navy at (808) 473-5636.

Chart 18003 LNM: 20/07

MONTANA - BILLINGS - DGPS Off Air Approval

DGPS Billings, MT will be unusable from 1500Z to 1700Z on 14 Jun 07. The alternate time will be from 1500Z to 1700Z on 15 Jun 07. For additional information or objections, contact Navigation Center DGPS Operations at (707) 765-7612.

LNM: 19/07

WASHINGTON - HYLEBOS WATERWAY - Hazard to Navigation

A partially submerged barge (BMC-33) is located in approximate position 47-14.1N 122-24.7W. Mariners are request to navigate the channel with extreme caution. For additional information, contact Coast Guard Sector Seattle at (206) 217-6001.

Chart 18450 LNM: 19/07

COLUMBIA AND SNAKE RIVERS - Annual Maintenance Lock Closures

The U.S. Army Corps of Engineers, Walla Walla and Portland Districts, have scheduled the seasonal lock closures from 15 May to 15 Sep 07. For additional information, visit the following website http://www.nww.usace.army.mil or contact the Walla Walla District at (509) 527-7115 / (509) 527-7114 or the Portland District at (503) 808-4332 / (503) 808-4333.

LNM: 19/07

WASHINGTON - PUGET SOUND - Resource Survey (Revision of LNM 15/07)

Washington Department of Fish and Wildlife (WDFW) will be conducting a resource survey of the Puget Sound from 07 May to 30 Jun 07. F/V Chasina has been chartered by WDFW to conduct a series of bottom trawls and will be marked WDFW RESEARCH on both sides of the vessel. Trawling will be conducted during daylight hours on week days. F/V Chasina will be monitoring VHF FM Channel 13. For additional information, contact WDFW at (360) 902-2200.

LNM: 19/07

WASHINGTON - WHIDBEY ISLAND - DGPS Off Air Approval

DGPS Whidbey Island, WA will be unusable from 1500Z to 2359Z on 12, 13, and 14 Jun 07. If necessary, work will be shifted back one day with the same time frames. For additional information or objections, contact Navigation Center DGPS Operations at (707) 765-7612.

LNM: 18/07

WASHINGTON - ROBINSON POINT - DGPS Off Air Approval

DGPS Robinson Point, WA will be unusable from 1500Z to 2359Z on 08, 09, and 10 Jun 07. If necessary, work will be shifted back one day with the same time frames. For additional information or objections, contact Navigation Center DGPS Operations at (707) 765-7612.

LNM: 18/07

WASHINGTON - STRAIT OF JUAN DE FUCA - Live Firing

The U.S Coast Guard will be conducting live firing in area Whiskey Hotel from 1500Z, 02 Aug to 2300Z, 09 Aug 07. Mariners are requested to use caution in the area. For additional information, contact the U.S. Coast Guard at (503) 861-6133.

Chart 18480 LNM: 18/07

WASHINGTON - OFF SHORE - Research Moorings

The Scripps Institution of Oceanography has deployed two oceanographic research moorings from 20 Apr to 30 Sep 07 at approximate position 47-21-30N 124-41-00W and 47-27-36N 125-07-54W. Each mooring consist of a railroad wheel anchor, 30-40m of chain, oceanographic sampling equipment and a subsurface float, 150m and 950m, respectively, below the sea surface. Upon retrieval of the mooring, the railroad wheel anchor will remain at the mooring location. For additional information, contact the Scripps Institution of Oceanography at (858) 534-8210.

Chart 18500 LNM: 18/07

SECTION II - DISCREPANCIES

This section lists all reported and corrected discrepancies related to Aids to Navigation in this edition. A discrepancy is a change in the status of an aid to navigation that differs from what is published or charted.

DISCREPANCIES (FEDERAL AIDS)

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
740	Quillayute River Approach Lighted Whistle Buoy "Q"	REDUCED INT	18480	0061-07	01/07	
8740	Coos Bay Entrance Range Front Light	REDUCED INT	18587	0117-07	05/07	
9590	Yaquina Bay Entrance Lighted Gong Buoy "1"	REDUCED INT	18581	0415-07	18/07	
9715	Yaquina River Buoy "26"	OFF STA	18581	0476-07	21/07	
10295	Jim Crow Lighted Buoy "19"	OFF STA /REDUCED INT	18523	0472-07	20/07	
10525	Westport Channel Lighted Buoy "68"	LT EXT	18523	0502-07	21/07	
15590	Point Chehalis Range Rear Light	LT EXT	18502	0473-07	20/07	
15595	Grays Harbor Channel Lighted Whistle Buoy "11"	REDUCED INT	18502	0499-07	21/07	
15615	Grays Harbor South Reach Range "A" Rear Light	DBD DEST	18502	0426-06	15/06	
15640	Grays Harbor South Reach Lighted Buoy "17"	REDUCED INT	18502	0493-07	21/07	
15650	Grays Harbor South Reach Daybeacon "20"	DBD DMGD	18502	0957-05	47/05	
15975	Charlie Creek Dike Daybeacon "2"	DBD DEST	18502	0485-07	21/07	

me	Status	Posi	tion	BNM Ref.	LNM St	LNM Er
FORM DISC			At a sa	DAMA S. C	1.545.00	1 8 18 4 =
19281	Squalicum Creek Waterway Range Front Light	RELIGHTED	18424	0494-007	21/07	21/07
LLNR	Aid Name	Status	Chart No.		LNM St	LNM E
	(PRIVATE AIDS) CORRECTED					
19063	Fidalgo Marina Lights (2)	LT EXT	18427	0458-07	19/07	
19062	Fidalgo Marina Light 2	LT EXT		0459-07	19/07	
19061	Fidalgo Marina Light 1	LT EXT	18427	0460-07	19/07	
18955	Anacortes Ferry Terminal Lights (2)	LT IMCH	18427	0607-06	23/06	
18213	(2) National Ocean Service Pier "B" Lights (2)	LT EXT	18447	0483-07	19/07	
18212	National Ocean Service Pier "A" Lights	LT EXT	18447	0482-07	19/07	
18131	NOAA Research Buoy SB		18446		13/07	
17207	Hylebos Waterway Mooring Buoys (2)	Status Unreported LT IMCH	18453	0573-05	29/05 12/07	
17158	Tacoma Outfall Lighted Buoy	OFF STA /LT EXT	18453	0451-07	18/07	
16905	Alaska Hydro-Train Light B	LT EXT	18450	0497-05	25/05	
16900	Alaska Hydro-Train Light A	IMPCH	18450	0496-05	25/00	
16838.3	Elliott Bay Marina Breakwater Light D	LT EXT	18450	0410-07	18/07	
9210	Haynes Inlet Channel Daybeacon 7	IMPCH	18587	0481-04	18/00	
9205	Haynes Inlet Channel Daybeacon 5	IMPCH	18587	0480-04	18/00	
9195	Haynes Inlet Channel Daybeacon 1	IMPCH	18587	0479-04	18/00	
9190	North Slough Channel Daybeacon 8	IMPCH	18587	1144-02	36/00	
9185	North Slough Channel Daybeacon 4	IMPCH	18587		18/00	
LLNR	(PRIVATE AIDS) Aid Name North Slough Channel Daybeacon 4	Status	Chart No.		LNM St	LNM
	C C C C C C C C C C C C C C C C C C C					
16280	Buoy "3" Ediz Hook Light	RELIGHTED	18468		20/00	21/0
15555	Grays Harbor Entrance Lighted Whistle	WATCHING PROPERLY	18502	0496-07	06/07	21/0
8719	Coquille River Dike Buoy "13"	RESET ON STATION	18588	0489-07	21/07	21/0
733	NOAA Lighted Buoy 46041	WATCHING PROPERLY	18500	0475-07	20/07	21/0
LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM
PEDANCIES ((FEDERAL AIDS) CORRECTED					
19935	International Boundary Range "C" Front Light	DBN IMCH	18421	1191-02	38/02	
19325	Daybeacon "6" Davidson Rock Light "1"	DBD DMGD	18429	1265-06	51/06	
18803	Swinomish Channel South Entrance	TRUB/DBD DEST	18427	0368-07	16/07	
17570	Port Townsend Canal Daybeacon "3"	TRUB/DBN DEST	18464	0775-06	30/06	
17270	Eagle Island Light "1"	LT EXT	18445	0292-07	13/07	
17213	Tomit Benance Light	DEST/SS INOP//DBD DEST	10433	0221-07	07/07	
17215	Point Defiance Light	OFF STA /REDUCED INT/DBN		0221-07	09/07	
16420	Sequim Bay Entrance Buoy "4"	OFF STA	18471	0501-07	21/07	
16085	Whistle Buoy "Q" Quillayute River Entrance Buoy "2"	MISSING	18480	0214-07	09/07	
	Quillayute River Approach Lighted	REDUCED INT	18480	0061-07	01/07	

Position

Name

None

Status

LNM St LNM End

BNM Ref.

SECTION III - TEMPORARY CHANGES and TEMPORARY CHANGES CORRECTED

This section contains temporary changes and corrections to Aids to Navigation for this edition. When charted aids are temporarily relocated for dredging, testing, evaluation, or marking an obstruction, a temporary correction shall be listed in Section IV giving the new position.

Ġ	LNR 9630	Aid Name Yaquina Bay Entrance		Status	Chart No.	BNM Ref.	LNM St	LNM End
	9630	Yaquina Bay Entrance	5					
TEMPODAE		Area Warning Sign	e Regulated Boating	DISCONTINUED	18581	1225-06	50/06	
TEMPORA	RY CHANGES	CORRECTED						
l	LNR	Aid Name		Status	Chart No.	BNM Ref.	LNM St	LNM End
None								
PLATFORM	TEMPORAR	Y CHANGES						
Name			Status		Position	BNM Ref.	LNM St	LNM End
None								
PLATFORM	TEMPORAR'	Y CHANGES CORREC						
Name None			Status		Position	BNM Ref.	LNM St	LNM End
		Edition Date . I . 19-APR-97 'ORK HARBOR - RARI' NEW YORK HARBOR	Last Local Notice to Mariners I . Last LNM: 26/97 FAN RIVER	Horizontal Datum Reference . I NAD 83	Source of Correction		nt Local to Mariners I. 27/97	
(Temp) AD	D NATIC . Green	ONAL DOCK CHANNEL can . I	BUOY 3			1-09.001N 074- . I .	-02-48.001\ 	<i>N</i> .
Correc Actio	on	Object of Corrective Action				Position		
				ure. Courses and beari minal range of lights is e				
18440	28th E	***	Last LNM: 19/07	NAD 83				21/07
	•	8 PUGET SOUND. P	age/Side: N/A					
AD		Mooring Buoy PA "Priv			CGD13 47-57-16	.380N	122-4	0-32.100W
AD	DD	Mooring Buoy PA "Priv	, II		CGD13 47-57-30	.840N	122-4	0-14.040W
	_	d. 01-APR-06 d-northern part 9 PUGET SOUND NO	Last LNM: 14/07					21/07
		Port of Port Townsend		-	CGD13 48-06-50	.000N	122-4	5-11.000W
	LETE	Port of Port Townsend	d Dolphin Light B		CGD13 48-06-51	.000N	122-4	5-09.000W
DE			, ,		CGD13			

CGD13

CGD13

122-40-14.040W

ADD Mooring Buoy PA "Priv" 47-57-30.840N

18445 31st Ed. 01-MAY-06 Last LNM: 13/07 NAD 83 21/07

ChartTitle: FOLIO SMALL-CRAFT Puget Sound-Possession Sound to Olympia including Hood Canal

CHART WA - PUGET SOUND - POSSESSION SOUND TO OLYMPIA INCLUDING HOOD CANAL. Page/Side: N/A

CGD13

ADD Mooring Buoy PA "Priv" 47-57-16.380N 122-40-32.100W CGD13

ADD Mooring Buoy PA "Priv" 47-57-30.840N 122-40-14.040W

18464 25th Ed. 01-JUL-06 Last LNM: 14/07 NAD 83 21/07

ChartTitle: Port Townsend

Main Panel 1722 PORT TOWNSEND. Page/Side: N/A

DELETE Port of Port Townsend Dolphin Light A 48-06-50.000N 122-45-11.000W

CGD13

DELETE Port of Port Townsend Dolphin Light B 48-06-51.000N 122-45-09.000W

18471 10th Ed. 01-JUL-05 Last LNM: 14/07 NAD 83 21/07

ChartTitle: Approaches to Admirally Inlet Dungeness to Oak Bay

Main Panel 1724 APPROACHES TO ADMIRALTY INLET - DUNGENESS TO OAK BAY. Page/Side: N/A

DELETE Port of Port Townsend Dolphin Light A CGD13

CGD13

48-06-50.000N 122-45-11.000W

CGD13

DELETE Port of Port Townsend Dolphin Light B 48-06-51.000N 122-45-09.000W

18473 8th Ed. 01-SEP-05 Last LNM: 52/06 NAD 83 21/07

ChartTitle: Puget Sound-Oak Bay to Shilshole Bay

Main Panel 1937 OAK BAY TO SHILSHOLE BAY PUGET SOUND. Page/Side: N/A

CGD13
ADD Mooring Buoy PA "Priv" 47-57-16.380N 122-40-32.100W

CGD13

ADD Mooring Buoy PA "Priv" 47-57-30.840N 122-40-14.040W

18477 5th Ed. 25-AUG-01 Last LNM: 25/06 NAD 83 21/07

ChartTitle: Puget Sound-Entrance to Hood Canal

Main Panel 1938 PUGET SOUND - ENTRANCE TO HOOD CANAL. Page/Side: N/A

ADD Mooring Buoy PA "Priv" CGD13 47-57-16.380N 122-40-32.100W

ADD Mooring Buoy PA "Priv" CGD13

ADD 47-57-30.840N 122-40-14.040W

18502 86th Ed. 01-MAY-07 Last LNM: 14/07 NAD 83 21/07

ChartTitle: Grays Harbor; Westhaven Cove

Main Panel 1731 GRAYS HARBOR. Page/Side: N/A

NEW EDITION Scale 1: 40,000; New edition (86 ed, 5/1/2007) due to numerous Notice --

to Mariner changes and hydrographic changes. This NOAA chart is now available in both the Print-on Demand and digital raster formats. See http://nauticalcharts.noaa.gov/mcd/dole.htm for details. The corresponding traditional paper chart will be available in two to eight

weeks.

18521 72nd Ed. 01-DEC-05 Last LNM: 17/07 NAD 83 21/07

ChartTitle: Columbia River Pacific Ocean to Harrington Point;Ilwaco Harbor

Main Panel 1737 COLUMBIA RIVER PACIFIC OCEAN TO HARRINGTON POINT. Page/Side: N/A

NOS

CHANGE Tabulation - Columbia River Channel Depths Entrance to Miller Sands 46-07-54.000N 123-45-55.000W

Range

http://ocsdata.ncd.noaa.gov/nm/SupportImage.asp?ItemID=148732;

NONE (NOS NW-14179)

18523 56th Ed. 01-OCT-06 Last LNM: 16/07 NAD 83 21/07

ChartTitle: Columbia River Harrington Point to Crims Island

Main Panel 1739 COLUMBIA RIVER HARRINGTON POINT TO CRIMS ISLAND. Page/Side: N/A

NOS

CGD13

NOS

NOS

CHANGE Tabulation - Columbia River Channel Depths Miller Sands Range to Gull 46-08-44.000N 123-32-06.000W

Island Turn and Channel

http://ocsdata.ncd.noaa.gov/nm/SupportImage.asp?ItemID=148733;

NONE (NOS NW-14176)

18524 36th Ed. 01-DEC-06 Last LNM: 16/07 NAD 83 21/07

ChartTitle: Columbia River Crims Island to Saint Helens

Main Panel 1740 COLUMBIA RIVER CRIMS ISLAND TO SAINT HELENS. Page/Side: N/A

NOS

CHANGE Tabulation - Columbia River Channel Depths Gull Island Turn and 46-03-45.000N

Channel to Saint Helens Turn

http://ocsdata.ncd.noaa.gov/nm/SupportImage.asp?ItemID=148729;

NONE (NOS NW-14173)

18525 35th Ed. 01-JUL-05 Last LNM: 16/07 NAD 83 21/07

ChartTitle: Columbia River Saint Helens to Vancouver

Main Panel 1742 COLUMBIA RIVER SAINT HELENS TO VANCOUVER. Page/Side: N/A

CHANGE Tabulation - Columbia River Channel Depths Saint Helens Turn to NOS 122-51-51.000W

Tomahawk Bar

http://ocsdata.ncd.noaa.gov/nm/SupportImage.asp?ItemID=148728;

NONE (NOS NW-14172)

18526 58th Ed. 01-SEP-06 Last LNM: 16/07 NAD 83 21/07

ChartTitle: Port of Portland, Including Vancouver; Multnomah Channel-southern part

CHART OR - PORT OF PORTLAND, INCLUDING VANCOUVER. Page/Side: N/A

(Temp) ADD Buoy W Or Rks PA "Priv" 45-34-33.750N 122-44-27.911W CGD13

 (Temp)
 ADD
 Buoy W Or Rks PA "Priv"
 45-34-36.360N
 122-44-34.673W

 (Temp)
 ADD
 Buoy W Or Rks PA "Priv"
 45-34-39.034N
 122-44-41.597W

CGD13
(Temp) ADD Buoy W Or Rks PA "Priv" 45-34-43.826N 122-44-47.534W
CGD13

(Temp) ADD Buoy W Or Rks PA "Priv" 45-34-47.186N 122-44-53.229W

Main Panel 1743 PORT OF PORTLAND INCLUDING VANCOUVER. Page/Side: N/A

CHANGE Tabulation - Columbia River Channel Depths Morgan Channel to 45-32-36.000N 122-45-19.000W

Tomahawk Bar

http://ocsdata.ncd.noaa.gov/nm/SupportImage.asp?ItemID=148730;

NONE (NOS NW-14171)

18581 17th Ed. 01-SEP-02 Last LNM: 10/07 NAD 83 21/07

ChartTitle: Yaquina Bay and River; Continuation of Yaquina River

Main Panel 1792 YAQUINA BAY AND RIVER. Page/Side: N/A

DELETE Yaquina Bay Channel Buoy "11" CGD13
44-37-2"

DELETE Yaquina Bay Channel Buoy "11" 44-37-29.948N 124-02-23.426W

18587 70th Ed. 01-OCT-05 Last LNM: 18/07 NAD 83 21/07

ChartTitle: Coos Bay

Main Panel 1796 COOS BAY. Page/Side: N/A

CHANGE Tabulation - Coos Bay and Isthmus Slough 43-22-51.000N 124-15-07.000W

http://ocsdata.ncd.noaa.gov/nm/SupportImage.asp?ItemID=148731;

NONE (NOS NW-14112)

122-57-49.000W

SECTION VI - PROPOSED CHANGES

Periodically, the Coast Guard evaluates its system of aids to navigation to determine whether the conditions for which the aids to navigation were established have changed. When changes occur, the feasibility of improving, relocating, replacing, or discontinuing aids are considered. This section contains notice(s) of non-approved, proposed projects open for comment. SPECIAL NOTE: Mariners are requested to respond in writing to the District office unless otherwise noted (see banner page for address).

PROPOSED WATERWAY PROJECTS OPEN FOR PUBLIC COMMENT

Proposed Project(s)	Closing	Docket No.	Ref. LNM
WASHINGTON - Snake River	25-MAY-07		17/07
WASHINGTON - Snake River	25-MAY-07		17/07
WASHINGTON - Columbia River	25-MAY-07		17/07
OREGON - YAQUINA BAY	06-JUN-07		18/07
COLUMBIA RIVER	08-JUN-07		19/07
OREGON - COOS BAY	08-JUN-07		19/017
WASHINGTON - GRAYS HARBOR	08-JUN-07		19/007
OREGON - COQUILLE RIVER	15-JUN-07		20/07
OREGON - YAQUINA BAY	15-JUN-07		20/07
WASHINGTON - APPROACHES TO STRAIT OF JUAN DE FUCA	15-JUN-07		20/07
WASHINGTON - APPROACHES TO STRAIT OF JUAN DE FUCA	15-JUN-07		20/07
WASHINGTON - GRAYS HARBOR	15-JUN-07		20/07

Proposed Change Notice(s)

WASHINGTON - Columbia River

Navigation Aids: To align the intensities between the range lights

Change Bingen Range Front Light 40 (LLNR 11990) from visible all around; higher intensity on rangeline to visible four (4) degrees each side of rangeline and change Bingen Range Rear Light (LLNR 11995) from visible 14 degrees each side of rangeline to visible 5.5 degrees each side of rangeline. Additionally change the name of Bingen Range Front Light 40 (LLNR 11990) to Bingen Range Front Light (LLNR 11990).

Chart 18532 LNM: 17/07

WASHINGTON - Snake River

Navigation Aids: To improve the intensity between the range lights and properly name the range.

Change Boyer Lower Range Front Light (LLNR 13910) from visible all around; higher intensity on rangeline to visible 10 degrees each side of rangeline and change Boyer Lower Range Rear Light (LLNR 13915) from visible four (4) degrees each side of rangeline to visible 14 degrees each side of rangeline. Additionally, change the name from Boyer Lower Range Front/Rear Lights (LLNR 13910/13915) to Boyer Range Front/Rear Lights (LLNR 13910/13915).

Chart 18547 LNM: 17/07

WASHINGTON - Snake River

Navigation Aids: To properly name the range

Change the name of Almota Range Front/Rear Lights (LLNR 13845/13850) to Schultz Bar Range Front/Rear Lights (LLNR 13845/13850).

Chart 18547 LNM: 17/07

OREGON - YAQUINA BAY

Navigation Aids: To accommodate the installation of a Light Emitting Diode (LED) lantern

Change the nominal range of Yaquina Bay Entrance Lighted Gong Buoy 1 (LLNR 9590) from four (4) to three (3) nautical miles.

Chart 18561 LNM: 18/07

COLUMBIA RIVER

Navigation Aids: To accommodate the installation of a Light Emitting Diode (LED) lantern

Change the nominal range of the below listed lighted buoys on the Columbia River from four (4) to three (3) nautical miles.

Desdemona Sands Lighted Gong Buoy 27 (LLNR 10010) Jim Crow Lighted Buoy 19 (LLNR 10295) Welch Island Channel Lighted Buoy 30 (LLNR 10335) Pillar Rock Upper Range Lighted Buoy 18 (LLNR 10285) Miler Sands Channel Lighted Buoy 2 (LLNR 10205) Fisher Island Chanel Lighted Buoy 5 (LLNR 10720) Longview Channel Lighted Buoy 17 (LLNR 10755) Puget Island Range Lighted Buoy 41 (LLNR 10395) Fisher Island Channel Lighted Buoy 10 (LLNR 10735) Desdemona Sands Channel Lighted Bell Buoy 20 (LLNR 9980) Elliot Point Lighted Buoy 13 (LLNR 10250) Steamboat Slough Lighted Buoy 36 (LLNR 10370) Clatsop Spit Lighted Whistle Buoy 14 (LLNR 9970) Tansy Point range Lighted Buoy 33 (LLNR 10040) Miller Sands Channel Lighted Buoy 3 (LLNR 10210) Miller Sands Channel Lighted Buoy 12 (LLNR 10245) Tongue Point Channel Lighted Buoy 47 (LLNR 10165) Harrington Point Range Lighted Buoy 50 (LLNR 10170) Welch Island Channel Lighted Buoy 26 (LLNR 10315) Desdemona Sands Channel Lighted Buoy 25 (LLNR 10000) Pillar Rock Lower Range Lighted Buoy 14 (LLNR 10255) Desdemona Sands Channel Lighted Buoy 22 (LLNR 9990) Eureka Channel Lighted Buoy 73 (LLNR 10575) Crims Island Lighted Buoy 86 (LLNR 10655) Slaughters Channel Lighted Buoy 23 (LLNR 10800) Miller Sands Channel Lighted Buoy 6 (LLNR 10220)

Desdemona Sands Channel Lighted Buoy 21` (LLNR 9985)

Desdemona Sands Lighted Gong Buoy 29 (LLNR 10015)

Chart 18521 LNM: 19/07

OREGON - COOS BAY

Jim Crow Lighted Buoy 22 (LLNR 10305)

Navigation Aids: To accommodate the installation of a Light Emitting Diode (LED) lantern

Change the nominal range of the below listed lighted buoys in Coos Bay, OR from four (4) to three (3) nautical miles.

Coos Bay Channel Lighted Buoy 5A (LLNR 8780)
Coos Bay Chanel Lighted Buoy 6 (LLNR 8792)
Coos Bay Channel Lighted Buoy 6A (LLNR 8794)
Coos Bay Channel Lighted Buoy 8 (LLNR 8825)
Coos Bay Channel Lighted Buoy 10 (LLNR 8830)
Coos Bay Channel Lighted Buoy 14 (LLNR 8875)
Coos Bay Channel Lighted Buoy 15 (LLNR 8890)
Coos Bay Channel Lighted Buoy 16 (LLNR 8905)
Coos Bay Channel Lighted Buoy 20 (LLNR 8942)
Coos Bay Channel Lighted Buoy 21 (LLNR 8951)
Coos Bay Channel Lighted Buoy 22 (LLNR 8952)
Coos Bay Channel Lighted Buoy 23 (LLNR 8955)

Chart 18587 LNM: 19/07

WASHINGTON - GRAYS HARBOR

Navigation Aids: To accommodate the installation of a Light Emitting Diode (LED) lantern

Change the nominal range of the below listed lighted buoys in Grays Harbor, WA from four (4) to three (3) nautical miles.

Grays Harbor Entrance Lighted Whistle Buoy 4 (LLNR 15560) Grays Harbor Entrance Lighted Gong Buoy 5 (LLNR 15565) Grays Harbor Channel Lighted Whistle Buoy 11 (LLNR 15595) Grays Harbor Entrance Lighted Whistle Buoy 8(LLNR 15571) Grays Harbor South Reach Lighted Buoy 17 (LLNR 15640) Grays Harbor South Reach Lighted Bell Buoy 18 (LLNR 15645) Point Chehalis Lighted Buoy 2 (LLNR 15981) Point Chehalis Lighted Buoy 4 (LLNR 15990)

Chart 18502 LNM: 19/07

OREGON - COQUILLE RIVER

Navigation Aids: To accommodate the installation of a Light Emitting Diode (LED) lantern

Change the nominal range of Coquille River Entrance Lighted Bell Buoy 4 (LLNR 8680) from four (4) to three (3) nautical miles.

Chart 18588 LNM: 20/07

OREGON - YAQUINA BAY

Navigation Aids: To accommodate the installation of a Light Emitting Diode (LED) lantern

Change the nominal range of Yaquina Bay Entrance Lighted Gong Buoy 1 (LLNR 9590) from four (4) to three (3) nautical miles.

Chart 18561 LNM: 20/07

WASHINGTON - APPROACHES TO STRAIT OF JUAN DE FUCA

Navigation Aids: To accommodate the installation of a Light Emitting Diode (LED) lantern

Change the nominal range of Umatilla Reef Lighted Whistle Buoy -2UR- (LLNR 750) from four (4) to three (3) nautical miles. Additionally, change the color of the buoy and light from red to yellow and change the name to Umatilla Reef Lighted Whistle Buoy -UR- (LLNR 750).

Chart 18480 LNM: 20/07

WASHINGTON - APPROACHES TO STRAIT OF JUAN DE FUCA

Navigation Aids: To accommodate the installation of a Light Emitting Diode (LED) lantern

Change the nominal range of Straight of Juan De Fuca Traffic Lane Separation Lighted Buoy -JA- (LLNR 756) from four (4) to three (3) nautical miles.

Chart 18480 LNM: 20/07

WASHINGTON - GRAYS HARBOR

Navigation Aids: To accommodate the solarization of the range due to commercial power problems.

Change Grays Harbor Bar Range Front and Rear Lights (LLNR 15540/15545) from lighted throughout 24 hours to nighttime operation only.

Chart 18502 LNM: 20/07

SECTION VII - GENERAL

This section contains information of general concern to the Mariners. Mariners are advised to use caution while transiting these areas.

WASHINGTON - Bridge Information

Evergreen Point Floating Bridge

The SR 520 Evergreen Point Floating Bridge Drawspan need not open for vessels from 1245 to 1440 on 04 and 05 Aug 07. This temporary closure is to accommodate heavy traffic while the parallel Interstate 90 crossing is closed to road traffic during Seafair activities. Mon through Fri this draw does not open from 0500 to 2100 and requires a two-hour notice during operating hours.

Chart 18447 LNM: 19/07

WASHINGTON - Bridge Information

Fremont Bridge

The draw of the Fremont Bridge will operate on a temporary schedule from 18 Jun through 11 Sep 07, while mechanical and electrical rehabilitation occurs. The draw need not open with both leaves Mon through Fri and on Sun except at these hours: 0500, 1230, 2300. On Sat at least 48 hours notice must be provided for double-leaf openings at 0500, 1230, or 2300. Single-leaf openings will be provided according to the current operational schedule.

Chart 18447 LNM: 20/07

WASHINGTON - Bridge Information (Revision of LNM 21/06)

Ballard and Fremont Bridges

The Ballard and Fremont Bridges need not open for vessels from 0700 to 1000 and from 1530 to 1830 Mon through Fri between 30 May 06 and 30 Jun 07. This temporary change to operating schedule is for traffic relief during reconstruction of the Fremont Bridge approaches. Lane closures will reduce capacity. This temporary rule was published in the Federal Register on May 9, 2006 (71FR26834).

Chart 18447 LNM: 10/07

WASHINGTON - Bridge Information (Revision of LNM 02/07)

Hood Canal Bridge

Replacement project-bridge anchors and other equipment prior to installation on the Hood Canal Bridge will be staged from a mooring boom in the northwest corner of Port Gamble Bay from Jan to Sep 07. The four corners of this boom will be marked by steady white lights and white buoys. Construction barges and other equipment will be moored along the eastern half during reconstruction from Arp to Sep 07. Mariners are requested to remain 500ft from the boom and give all barges and buoys a wide berth.

WASHINGTON - Bridge Information (Revision of LNM 02/07)

Chart 18477 LNM: 16/07

WASHINGTON - Bridge Information

First Avenue South Drawbridges

The dual draws need not open for the passage of vessels from 0600 to 1200 and from 1330 to 1800 from 13 Aug to 29 Aug 07. This temporary restriction alleviates traffic congestion increased by a construction project on Interstate 5. This temporary deviation is inclusive of the currently effective Mon through Fri closed periods.

Chart 18450 LNM: 20/07

OREGON - Bridge Information

Burnside Bridge

Single-leaf operation of the bascule span is authorized 0600 24 Jan 06 through 2007 for major rehabilitation of the Burnside Bridge drawspan. This change was published in the Federal Register 14 Dec (70FR73937) and is also available upon request from Austin Pratt, Bridge Administrator, at (206)220-7282. The east leaf will remain operable until after Rose Festival 06. Double-leaf operation will occur during Rose Festival. Tugs with tows may request an assist tug if four hours notice is provided to Multnomah County Bridge Section (503) 988-3757.

Chart 18526

OREGON - Bridge Information

Burnside Bridge

A work platform will be installed below the bascule span at the tip of the west leaf and thereafter at various locations in the span. The platform will reduce vertical clearance approximately five feet and extending about 15 feet horizontally between 01 Feb 06 and 17 Dec 07.

Chart 18526 LNM: 04/06

IDAHO - Bridge Information

Interstate Bridge Route 12

The Interstate Bridge Route 12 vertical lift between Clarkston and Lewiston is unable to open to marine traffic until further notice.

Chart 18547 LNM: 46/06

Bridge Lighting Discrepancies:

Lights on the following bridges have been reported extinguished.

Waterway	Bridge Name	Location	Status	Date reported	BNM
Siletz River	Kernville Bridge	Kernville, OR	EXT	05/20/07	0497-07
Columbia River	Hood River Bridge	Hood River, OR	EXT	05/06/07	0448-07
Willamette River	Oregon City Bridge	Newberg, OR	EXT	03/28/07	0256-07
Willamette River	St Johns Bridge	Portland, OR	EXT	04/17/07	0373-07
Commencement Bay	11th Street Bridge	Tacoma, WA	EXT	05/20/07	0500-07
Lake Washington	BNSF RR Bridge	Seattle, WA	EXT	04/28/07	0418-07
Pend Oreille River	Merritt Brothers Bridge	Priest River, ID	EXT	04/27/07	N/A
Pend Oreille	UPRR Bridge	Sandpoint, ID	EXT	04/27/07	N/A
Pend Oreille Lake	BNSF RR Bridge	Sandpoint, ID	EXT	05/13/07	N/A

LNM: 21/07

Bridge Lighting Discrepancies Corrected:

The following bridge discrepancies have been corrected since the last Local Notice to Mariners:

Waterway Bridge Name Location Status Date reported BNM

None

LNM: 21/07

WASHINGTON / OREGON - Wildlife Management Operations in the Vicinity of Bonneville Dam

From 1 Mar through 25 May 07, State and local agencies will be conducting Wildlife Management Operations during daylight hours from the Boat Restricted Zone downstream to Skamania Landing. These operations will be accompanied by loud, unexpected noise. Vessels are requested to use caution in the vicinity of Wildlife Management Operations. For additional information contact Sector Portland at 503-240-9301.

Chart 18531 LNM: 10/07

OREGON - CHETCO RIVER - Shoaling (Revision of LNM 06/07)

Shoaling has been reported in the vicinity of the south jetty at Sporthaven Beach. Breaking surf may be present on calm days. Boaters should use extreme caution when transiting in vicinity of Sporthaven beach from the South tip of the jetty to the Best Western hotel to approximately 700yds off shore. Mariners are encouraged to check sea conditions by contacting the Coast Guard on VHF-FM Channel 16, calling (541) 469-4571 for a bar report, or channel 1610AM.

Chart 18602 LNM: 11/07

OREGON - CHETCO RIVER - Underwater Obstruction (Revision of LNM 04/07)

Underwater debris may exist due to lines and other gear attached to abandoned crab pots at the mouth of Chetco River. Mariners are requested

OREGON - CHETCO RIVER - Underwater Obstruction (Revision of LNM 04/07)

to use extreme caution between the jetties. For additional information, contact Coast Guard Station Chetco River at (541) 469-3885.

Chart 18602 LNM: 11/07

COLUMBIA RIVER - Research Buoys

The Columbia River Inter-Tribal Fish Commission (CRITFC) has deployed research buoys in the Mouth of the Columbia River, Jim Crow Point, Welch Island, and Warrior Rock at approximate positions 46-14-11N 123-59-33.4W, 46-14-11.9N 123-58-58.1W, 46-14-42.3N 123-58-47.5W, 46-15-05.5N 123-58-39.4W, 46-15-27.9N 123-35-14.1W, 46-14-26.0N 123-39-35.0W, 46-16-12.5N 123-30-06.3W, 46-15-59.9N 123-30-42.4W, 45-48-59.6N 122-47-41.0W, 45-50-28.5N 122-47-20.9W, 45-50-51.7N 122-46-55.6W, 45-52-35.0N 122-47-49.0W, 46-15-04.9N 124-01-50.8W, 46-15-42.2N 124-02-26.6W, 46-14-42.0N 123-59-40.0W, 46-15-15.0N 123-59-14.0W, 46-15-23.0N 123-58-18.0W, and 46-14-50.0N 123-58-56.0W from 23 Apr to 12 Dec 07. The buoys are fluorescent orange, approximately 1.5ft long, 6in in diameter and labeled with -CRITFC-. For additional information, contact the CRITFC at (503) 731-1317.

Charts: 18521 18523 LNM: 16/07

COLUMBIA AND SNAKE RIVERS - Research Barges

The USGS Columbia River Research Lab has deployed 6 research barges showing Flashing Yellow 4 Seconds (FI Y 4s) lights on the Columbia and Snake Rivers until 30 Sep 07. The barges are deployed at the following positions:

Barge 1 45-48-47.0N 119-59-31W Barge 2 45-56-37.5N 119-16-33.2W Barge 3 45-56-20.6N 119-16-26.0W Barge 4 45-56-02.2N 119-16-18.2W Barge 5 46-39-22.0N 117-24-06.02W Barge 4 46-35-30.0N 118-00-30.0W

For additional information, contact the USGS Columbia River Research Lab at (509) 538-2299 ext 254.

Charts: 18536 18541 18547 18548 LNM: 13/07

WASHINGTON - QUILLAYUTE RIVER - Maritime Assistance (Revision of LNM 07/06)

Station Quillayute River motor life boats located in the Quillayute River entrance at La Push, WA, may be limited in their ability to respond to requests for maritime assistance and Search and Rescue missions during periods of tides of +.5 feet or less, surf over 20 feet, seas over 30 feet, or winds over 50 knots. Combinations of lower levels of these conditions may also preclude a response. Local Broadcasts will be made by Group Port Angeles over VHF Channels 16 and 22, and HF Channel 2182 every hour when response is limited due to these conditions.

Chart 18480 LNM: 12/06

WASHINGTON - OFF SHORE - Subsurface Moorings

The University of Washington has deployed subsurface moorings 40 meters below the surface in approximate positions 48-10.056N 125-38.852W, 48-20.065N 125-06.827W, and 46-56.962N 124-25.681W until 31 Aug 07. For additional information, contact the University of Washington at (206) 685-1971.

Charts: 18480 18500 LNM: 05/07

WASHINGTON - OFF SHORE - Research Buoys

The Olympic Coast National Marine Sanctuary will be deploying oceanographic research buoys in the waters of the sanctuary from 24 Apr to 03 Oct 07 at approximate positions 48-19-30N 124-40-54W, 48-19-18N 124-44-36W, 48-09-54N 124-45-24W, 48-09-54N 124-48-12W, 48-09-54N 124-53-35W, 47-52-30N 124-37-06W, 47-52-34N 124-44-00W, 47-52-34N 124-35-12W, 47-35-54N 124-25-36W, 47-35-36N 124-29-36W, 47-21-19N 124-21-08W, 47-21-19N 124-28-06W, and 47-21-19N 124-34-07W. Each buoy will consist of unlit, 16 ft aluminum poles with floats and flags each topped with a radar reflector. For additional information, contact the Olympic Coast National Marine Sanctuary at (360) 457-6622.

Charts: 18480 18500 LNM: 16/07

WASHINGTON - QUARTERMASTER HARBOR - Research Buoy (Revision of LNM 44/06)

The University of Washington has deployed a research buoy showing FI Y 2s in approximate positions 47-22-43.6N 122-27-54.8W until 30 Oct 07. For additional information, contact the University of Washington at (206) 543-4485.

Chart 18440 LNM: 43/07

WASHINGTON - OSTRICH BAY - Discarded Munitions (Revision of LNM 52/04)

Mariners and divers are requested not to disturb the bottom sediments in the small back bay of Ostrich Bay, particularly in the vicinity of the Navy Ammo Loading Pier, due to unexploded ammunition. For additional information, contact Naval Base Kitsap Public Affairs Office at (360) 396-1631.

Chart 18474 LNM: 09/05

WASHINGTON - PUGET SOUND - DUWAMISH WATERWAY - Submerged Barge (Revision of LNM 05/03)

Six barges have sunk in the Duwamish Waterway approximately 150 yards south of the 1st Avenue Bridge and are protruding into the west side of the channel. The owner of the partially submerged barge has marked the corner in the channel with a red float and a quick flashing red light. Attempts to salvage the barge have been unsuccessful. An announcement will appear in this publication as changes occur. Contact the Army Corps of Engineers at (206) 764-3429 for more information.

Chart 18450 LNM: 16/03

WASHINGTON - ELLIOTT BAY - Construction

WASHINGTON - ELLIOTT BAY - Construction

General Construction Co is working in the vicinity of West Waterway at Todd Shipyard from 19 Jan 05 to 31 May 07. D.B. Seattle and D.B. Portland will be anchored in the vicinity of Pier 4 South with various working scows alongside. Mariners are requested to use caution in the area. For additional information, contact General Construction at (360) 340-1504.

Chart 18450 LNM: 04/07

SECTION VIII - LIGHT LIST CORRECTIONS

An Asterisk *, indicates the column in which a correction has been made to new information

		·						
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
9655	Yaquina Bay Channel Buoy "11"	1 OSHOT	onaracteristic	Tielgitt	Range	Structure	Remove from list.	21/07
10105	Astoria Lower Range Front Light	46-11-28.804N 123-50-09.506W	Iso R 2s	40		KRB on roof.	* Lighted throughout 24 hours.	21/07
						*		
10110	Astoria Lower Range Rear Light 570 yards, 241.2° from front light.	46-11-20.562N 123-50-31.504W	Oc R 4s	175		KRB on pile structure.	Lighted throughout 24 hours.	21/07
	· ·					*		
17532	Port Of Port Townsend Dolphin Light A						Remove from list.	21/07
	pg						*	
17534	Port Of Port Townsend Dolphin Light B						Remove from list.	21/07
							*	

PUBLICATION CORRECTIONS

U.S. Coast Pilot 7

Publication - National Ocean Service - U.S. Coast Pilot 7, Pacific Coast: California, Oregon, Washington, Hawaii, and Pacific Islands, 2007 (39th) Edition. Change No. 13 and 14 are now available at http://nauticalcharts.noaa.gov/nsd/cpilot7-9.htm

LNM: 21/07

ENCLOSURES

Enclosure 1

OREGON - WASHINGTON - COLUMBIA RIVER - Dredging Operations

LNM: 21/07

Enclosure 2

WASHINGTON - SEATTLE - Marine Events

LNM: 21/07

Enclosure 3

WASHINGTON - PORTLAND - Marine Events

LNM: 21/07

If you have any questions, comments, or need additional information concerning this or other LNMs (e.g. additions, deletions, corrections) contact the address or phone number on the front page.

J. F. Moriarty Commander, U.S. Coast Guard Chief, Waterways Management Branch Thirteenth Coast Guard District By direction of the District Commander

OREGON – WASHINGTON – COLUMBIA RIVER – Dredging Operations

Dredging operations are planned or in progress at the following locations:

Start Date	End Date	Times	Location	Dredge Vessel	Assist Vessel	Channels Monitored	Disposal Area	LNM
25 Apr 07	24 May 07	Mon-Sun 24 hrs	Grays Harbor Entrance, and Point Chehalis	Yaquina		13, and 16, VHF-FM	Half Moon Bay, and Point Chehalis	17/07
11 May 07	31 May 07	Mon-Sun 24 hrs	Columbia River Mile +29+20 to +30+15	Oregon		13, and 16, VHF-FM	In-water WA side	16/07

^{*}US Army Corps of Engineer dredges request mariners transit at their slowest safe speed to minimize wake when in the vicinity of a dredge and proceed after passing arrangements have been made.

SEATTLE MARINE EVENTS

EVENT DATE	EVENT NAME	EVENT LOCATION	SPONSOR
05/24/2007	Interim Evening	Meadow Point	Corinthian Yacht Club of Seattle
05/24/2007	Thursday Evening Dinghy Races	Olympia Bay	South Sound Sailing Society
05/25/2007	May Friday Night Series	Sinclair Inlet	Port Orchard Yacht Club
05/26/2007	Swiftsure International	Straight of Juan De Fuca	Royal Victoria Yacht Club
05/26/2007	Sea Dogs Challenge Regatta	Port Townsend Bay	North West Maritime Center
05/27/2007	Swiftsure International	Straight of Juan De Fuca	Royal Victoria Yacht Club
05/27/2007	Ski to Sea	Bellingham Yacht Club	Bellingham/Whatcom Chamber of Commerce
05/28/2007	Swiftsure International	Straight of Juan De Fuca	Royal Victoria Yacht Club
05/29/2007	Pitch Pole 5	Bellingham Bay	Bellingham Yacht Club
05/29/2007	Interim Evening-Tuesday Evening	Lake Washington	Corinthian Yacht Club of Seattle
05/30/2007	Spring 5	Bellingham Bay	Bellingham Yacht Club
05/30/2007	Wednesday Night	Fidalgo Bay	Anacortes Yacht Club
05/30/2007	Interim Evening	Meadow Point	Corinthian Yacht Club of Seattle
05/30/2007	Wednesday Night Buoy Races	Budd Inlet	South Sound Sailing Society
05/30/2007	Interim Evening-Wednesday Evening	Lake Washington	Corinthian Yacht Club of Seattle
05/30/2007	Windseekers Spring B Series #3	Commencement Bay	Corinthian Yacht Club of Tacoma
05/31/2007	Interim Evening	Meadow Point	Corinthian Yacht Club of Seattle
05/31/2007	Summer Series	Three Tree Point	Three Tree Point Yacht Club
05/31/2007	Thursday Evening Dinghy Races	Olympia Bay	South Sound Sailing Society

PORTLAND MARINE EVENTS

EVENT DATE	EVENT NAME	EVENT LOCATION	SPONSOR
5/29-5/31/2007		Columbia River Beacon Rock to Fort Clatsup	Stevenson Carson School District
05/31-08/03/2007 Every Thurs.	St Helens Sailing club race series	Willamette and Columbia	St. Helens Sailing club